## ณEQRNONO

For 3 days collect data on ONE of these ideas. How often you check your phone or electronic device, How long you watch tv each day, or How long you spend on games each day. Then create a data chart using a graph of your choice. Options: line graph, line plot, bar graph.

Calculate the perimeter of your patio/balcony. Assume all patios/balconies on your street or in your building are the exact same size. What is the perimeter of all of them combined?

Play 'Buzz'
Find all of the writing utensils in your home, e.g. pencils, pens, markers, and crayons. Which type has the most? Create a bar graph to represent the data.
Have an adult put a piece of colored tape on a fan blade. On its slowest speed, count how many rotations it completes in 10 seconds. If it continues in this same manner, how many rotations will it complete in 1 week?

Roll a die 4 times and add the numbers together. Repeat 15 times. Create a math test and answer key using your numbers. Make sure to include number sentences, one-step and two-step word problems, and fractions.

Roll a die four times. Using the 4 digits, create a decimal to the thousandths place. Do this 10 times. Order the decimals from least to greatest. Then, make 5 comparison statements using <, >, and
Choose 6 small objects. Write a number sentence on a piece of paper. Leave one of the terms out, and put an object in its place, e.g. $42 \div$ apple $=6$. How many number sentences can you create?

Create a snack menu using the items in your home. Give each item a price. Keep a record of all of the snacks you eat throughout the week. Calculate the total amount of money you 'spent' on snacks this week!
$=$.

## Choose any of these Quizizz -

Search for Grade 3rd-5th ability:

1. Order of operations
2. Adding and Subtracting Fractions
(like and unlike denominators)
3. Adding/subtracting decimals

Send a screen shot
to Numeracy MT when completed.

